

ABSTRACT

This invention consists in a process and in a transmission system of chain of database updating messages between a managing centre and a plurality of subscriber databases geographically shared. Each message includes a chain identifier (FM) and a chain index (FI) allowing the identification of the message in the chain. If a message is not received following an interference in the connection, the processing of further messages can cause the locking of databases. In order to avoid this drawback, the solution consists in adding to each message a condition block (CD) which determines if this message has to be processed without reference to elements of the chain or which are the conditions linked to the previous processing of elements of the chain.